

[0004] The basic optical components of conventional transceivers include a transmitter optical sub-assembly (TOSA) and a receiver optical sub-assembly (ROSA). The TOSA receives electrical signals from a host device via circuitry of the transceiver module and generates a corresponding optical signal that is then transmitted to a remote node in an optical network. Conversely, the ROSA receives an incoming optical signal and outputs a corresponding electrical signal that can then be used or processed by the host device.

[0005] The electrical connections between the optical sub-assemblies and a printed circuit board (PCB) in the transceiver module have various electrical and mechanical requirements. One of the most common electrical connection components used in conventional optical transceiver modules is a flexible printed circuit board, or "flex circuit," that connects the rigid printed circuit board of the module to leads associated with the TOSA or ROSA. Flex circuits have several advantages, including good electrical performance and radio frequency response and the ability to take up tolerances in the modules and to withstand stresses that arise during manufacture and operation of the modules. Examples of flex circuits used in optical transceiver modules are described in U.S. Patent Application Serial No. 10/409,837, filed April 9, 2003, which is incorporated herein by reference. The foregoing patent application

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also illustrates other components of optical transceiver modules, such as TOSAs and ROSAs, and includes other general information regarding optical transceiver modules that is useful as background material for the invention described herein.

[0006] While flex circuits have been widely used in recent years in optical transceiver modules, flex circuits represent a significant portion of the costs and labor required to manufacture transceiver modules. As the price of transceiver modules drops, the costs